

I claim:

1 A kit comprising the combination of a container and at least one article  
substantially removably contained within said container wherein said  
5 container defines a container having an inner cavity, an exterior, an  
opening in a wall of said container and a funnel connected to said opening  
to provide communication between said inner cavity and the exterior of  
said container, and wherein said article defines at least one article of the  
following group of articles consisting of at least one colorable non-utensil  
10 work piece, a substantially egg shaped article, an edible article, a  
substantially egg shaped edible article, an egg, a utensil, a brush, a spoon,  
a wire egg dipper, a pair of tongs, a straw, a discrete unit of colorant  
concentrate, a dye tablet, a paint pill, and a paint pill defining a paint  
powder concentrate enclosed within a liquid soluble container.

15

2. The kit of claim 1 wherein said container defines a transparent container.

3. The kit of claim 1 wherein said opening of said container is of such a size and  
shape so as to permit said article to pass through said opening.

20

4. The kit of claim 1 wherein said inner cavity of said container includes a well  
formed in a lower surface of said cavity, said well being of such a size and  
shape so as to receive said article.

25

5. The kit of claim 1 wherein said container defines a container comprising a first  
member and a second member and wherein said first member is sealingly  
and detachably engageable to said second member.

30

6. The kit of claim 1 wherein said container defines a container consisting of formed  
plastic sheet.

7. The kit of claim 1 wherein said container includes at least one liquid flow channel formed in a wall of said container.

8. The kit of claim 1 wherein said container resists the spillage of liquid contents of said container when said container is oriented in any orientation.

9. A kit comprising the combination of a container and at least one article wherein said container defines a container having an inner cavity, an exterior, an opening in a wall of said container to provide communication between said inner cavity and the exterior of said container and a funnel connected to said opening, wherein said container resists the spillage of liquid contents of said container when said container is oriented in any orientation, and wherein said article defines at least one article of the following group of articles consisting of at least one colorable non-utensil work piece, a substantially egg shaped article, an edible article, a substantially egg shaped edible article, an egg, a utensil, a brush, a spoon, a wire egg dipper, a pair of tongs, a straw, a discrete unit of colorant concentrate, a dye tablet, a paint pill, and a paint pill defining a paint powder concentrate enclosed within a liquid soluble container.

10. The kit of claim 9 wherein said container defines a transparent container.

11. The kit of claim 9 wherein said opening of said container is of such a size and shape so as to permit said article to pass through said opening.

12. The kit of claim 9 wherein said inner cavity of said container includes a well formed in a lower surface of said cavity, said well being of such a size and shape so as to receive said article.

13. The kit of claim 9 wherein said container defines a container comprising a first member and a second member and wherein said first member is sealingly and detachably engageable to said second member.
- 5 14. The kit of claim 9 wherein said container defines a container consisting of formed plastic sheet.
15. The kit of claim 9 wherein said container includes at least one liquid flow channel formed in a wall of said container.
- 10 16. The kit of claim 9 wherein said article is substantially removably contained within said container.
- 15 17. The kit of claim 9 wherein said funnel extends into said inner cavity of said container.
18. The process of coloring a colorable workpiece comprising the steps of:  
Placing water and a discrete unit of colorant concentrate with a container, said container defining a container having an inner cavity, an exterior, an opening in a wall of said container and a funnel connected to said opening to provide communication between said inner cavity and the exterior of said container,  
Mixing said water and said colorant concentrate to form a liquid colorant, and  
25 Manipulating said colorant to cause said colorant to come into contact with workpiece such that said workpiece becomes colored with said colorant.
- 30 19. The process of claim 18 wherein said mixing step further defines the step of using a utensil to mix said water and said colorant concentrate and wherein said colorant manipulation step further defines at least one step of the



following group of steps consisting of the step of using a utensil to agitate said workpiece and said liquid colorant within said container and the step of using a utensil to withdraw said liquid colorant from said container to paint said workpiece outside of said container.

5

20. The process of claim 18 wherein said workpiece defines at least one workpiece of the following group of workpieces consisting of a substantially egg shaped article, an edible article, a substantially egg shaped edible article, and an egg, and wherein said colorant concentrate defines at least one colorant concentrate of the following group of colorant concentrate consisting of a dye tablet, a paint pill, and a paint pill defining a paint powder concentrate enclosed within a liquid soluble container.

10

10092878-030602